

10/537,252

=> d his

(FILE 'HOME' ENTERED AT 04:56:32 ON 12 JAN 2009)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE,  
AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS,  
CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB,  
DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 04:56:58 ON 12 JAN 2009  
SEA (NONWOVEN (W) (FABRIC OR FIBER))

-----

91 FILE AGRICOLA  
2 FILE ANABSTR  
82 FILE ANTE  
5 FILE AQUALINE  
1 FILE AQUASCI  
91 FILE BIOENG  
125 FILE BIOSIS  
62 FILE BIOTECHABS  
62 FILE BIOTECHDS  
131 FILE BIOTECHNO  
53 FILE CABA  
32978 FILE CAPLUS  
61 FILE CEABA-VTB  
384 FILE CIN  
16 FILE CONFSCI  
40 FILE CROPU  
1 FILE DDFU  
83 FILE DGENE  
60 FILE DISSABS  
2 FILE DRUGU  
3 FILE EMBAL  
76 FILE EMBASE  
35 FILE ESBIOBASE  
5 FILE FROSTI  
24 FILE FSTA  
12 FILE GENBANK  
7 FILE HEALSAFE  
6561 FILE IFIPAT  
15 FILE KOSMET  
57 FILE LIFESCI  
74 FILE MEDLINE  
117 FILE NTIS  
205 FILE PASCAL  
9 FILE PHIN  
4988 FILE PROMT  
68 FILE RDISCLOSURE  
502 FILE SCISEARCH  
1688 FILE TOXCENTER  
17 FILE USGENE  
22394 FILE USPATFULL  
1111 FILE USPATOLD  
3719 FILE USPAT2  
16 FILE WATER  
17126 FILE WPIDS  
178 FILE WPIFV  
17126 FILE WPINDEX

QUE (NONWOVEN (W) (FABRIC OR FIBER))

-----

L1

## SEA (LEUKOCYTE OR LEUKOREDUCTION OR LEUKOPHERESIS)

-----

1424	FILE ADISCTI
336	FILE ADISINSIGHT
451	FILE ADISNEWS
4637	FILE AGRICOLA
191	FILE ANABSTR
105	FILE ANTE
58	FILE AQUALINE
1408	FILE AQUASCI
5673	FILE BIOENG
136814	FILE BIOSIS
3370	FILE BIOTECHABS
3370	FILE BIOTECHDS
27663	FILE BIOTECHNO
23032	FILE CABA
123487	FILE CAPLUS
194	FILE CEABA-VTB
273	FILE CIN
2688	FILE CONFSCI
14	FILE CROPB
133	FILE CROPU
10655	FILE DDFB
37204	FILE DDFU
233343	FILE DGENE
2666	FILE DISSABS
10655	FILE DRUGB
1	FILE DRUGMONOG2
42290	FILE DRUGU
638	FILE EMBAL
134130	FILE EMBASE
30655	FILE ESBIOBASE
153	FILE FROSTI
382	FILE FSTA
85298	FILE GENBANK
331	FILE HEALSAFE
5169	FILE IFIPAT
186	FILE IMSDRUGNEWS
5	FILE IMSPRODUCT
220	FILE IMSRESEARCH
164	FILE KOSMET
55351	FILE LIFESCI
187819	FILE MEDLINE
1742	FILE NTIS
8	FILE NUTRACEUT
401	FILE OCEAN
46329	FILE PASCAL
63	FILE PCTGEN
61	FILE PHAR
109	FILE PHARMAML
223	FILE PHIN
2781	FILE PROMT
2395	FILE PROUSDDR
6	FILE RDISCLOSURE
102908	FILE SCISEARCH
16	FILE SYNTHLINE
78207	FILE TOXCENTER
60019	FILE USGENE
42866	FILE USPATFULL

```

89    FILE USPATOLD
6853   FILE USPAT2
630    FILE VETB
1691   FILE VETU
114    FILE WATER
6455   FILE WPIDS
123    FILE WPIFV
6455   FILE WPINDEX
L2     QUE (LEUKOCYTE OR LEUKOREDUCTION OR LEUKOPHERESIS)
-----
SEA L1 AND L2
-----
5     FILE BIOENG
2     FILE BIOSIS
1     FILE BIOTECHABS
1     FILE BIOTECHDS
106   FILE CAPPLUS
3     FILE EMBASE
20    FILE IFIPAT
3     FILE LIFESCI
2     FILE MEDLINE
1     FILE PROMT
4     FILE SCISEARCH
9     FILE TOXCENTER
157   FILE USPATFULL
19    FILE USPAT2
18    FILE WPIDS
18    FILE WPINDEX
L3     QUE L1 AND L2
-----
SEA L1 (P) L2
-----
0*    FILE ADISNEWS
0*    FILE ANTE
0*    FILE AQUALINE
5*    FILE BIOENG
2     FILE BIOSIS
1*    FILE BIOTECHABS
1*    FILE BIOTECHDS
0*    FILE BIOTECHNO
82    FILE CAPPLUS
0*    FILE CEABA-VTB
0*    FILE CIN
2     FILE EMBASE
0*    FILE ESBIOBASE
0*    FILE FOMAD
0*    FILE FOREGE
0*    FILE FROSTI
0*    FILE FSTA
18    FILE IFIPAT
0*    FILE KOSMET
1     FILE LIFESCI
1     FILE MEDLINE
0*    FILE NTIS
0*    FILE NUTRACEUT
0*    FILE PASCAL
0*    FILE PHARMAML
1     FILE PROMT
1     FILE SCISEARCH

```

9 FILE TOXCENTER  
38 FILE USPATFULL  
4 FILE USPAT2  
0\* FILE WATER  
16 FILE WPIDS  
16 FILE WPINDEX  
L4 QUE L1 (P) L2  
-----  
SEA L3 AND FILTER  
-----  
1 FILE BIOENG  
2 FILE BIOSIS  
79 FILE CAPLUS  
2 FILE EMBASE  
15 FILE IFIPAT  
1 FILE LIFESCI  
2 FILE MEDLINE  
1 FILE PROMT  
2 FILE SCISEARCH  
3 FILE TOXCENTER  
126 FILE USPATFULL  
15 FILE USPAT2  
10 FILE WPIDS  
10 FILE WPINDEX  
L5 QUE L3 AND FILTER  
-----  
SEA L4 AND FILTER  
-----  
0\* FILE ADISNEWS  
0\* FILE ANTE  
0\* FILE AQUALINE  
1\* FILE BIOENG  
2 FILE BIOSIS  
0\* FILE BIOTECHABS  
0\* FILE BIOTECHDS  
0\* FILE BIOTECHNO  
65 FILE CAPLUS  
0\* FILE CEABA-VTB  
0\* FILE CIN  
1 FILE EMBASE  
0\* FILE ESBIOBASE  
0\* FILE FOMAD  
0\* FILE FOREGE  
0\* FILE FROSTI  
0\* FILE FSTA  
13 FILE IFIPAT  
0\* FILE KOSMET  
1 FILE LIFESCI  
1 FILE MEDLINE  
0\* FILE NTIS  
0\* FILE NUTRACEUT  
0\* FILE PASCAL  
0\* FILE PHARMAML  
1 FILE PROMT  
1 FILE SCISEARCH  
3 FILE TOXCENTER  
37 FILE USPATFULL  
4 FILE USPAT2  
0\* FILE WATER

10 FILE WPIDS  
10 FILE WPINDEX  
L6 QUE L4 AND FILTER  
-----  
FILE 'BIOSIS, CAPLUS, EMBASE, LIFESCI, MEDLINE, SCISEARCH, TOXCENTER'  
ENTERED AT 05:00:49 ON 12 JAN 2009  
L7 129 S L3  
L8 98 S L4  
L9 91 S L5  
L10 74 S L6  
L11 81 DUP REM L9 (10 DUPLICATES REMOVED)  
L12 66 DUP REM L10 (8 DUPLICATES REMOVED)  
L13 113 DUP REM L7 (16 DUPLICATES REMOVED)  
L14 85 DUP REM L8 (13 DUPLICATES REMOVED)  
L15 1 S L11 AND (FORMATION INDEX)  
L16 3 S L11 AND (DIAMETER) AND (THICKNESS)  
L17 1 S L12 AND (FORMATION INDEX)  
L18 1 S L11 AND (UNIFORM OR UNIFORMITY)  
L19 1 S L12 AND (UNIFORM OR UNIFORMITY)  
L20 3 S L12 AND (DIAMETER) AND (THICKNESS)  
L21 4 S L13 AND (DIAMETER) AND (THICKNESS)  
L22 3 S L13 AND (UNIFORM OR UNIFORMITY OR (FORMATION INDEX))  
L23 2 S L14 AND (UNIFORM OR UNIFORMITY OR (FORMATION INDEX))  
L24 4 S L14 AND (DIAMETER) AND (THICKNESS)  
L25 81 S L13 AND FILTER  
L26 7 S L25 AND THICKNESS  
L27 377 S (BLOOD FILTER) AND LEUKOCYTE  
L28 22 S L27 AND (NONWOVEN)  
L29 22 DUP REM L28 (0 DUPLICATES REMOVED)  
L30 4 S L29 AND THICKNESS  
L31 4 S L29 AND DIAMETER